THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

| the State of Nevada Proof of Application of Water to Beneficial Use, from COTTONWOOD SPRING AT THE HEAD OF COTTOWOOD CANYON STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING County, State of Nevada. Now Know YE, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 191 s amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of suc propriation, together with the place to which such water is appurtenant, as follows: Name of appropriator O. C. HOUGHTON Postoffice address Big Pine, Inyo County, Californial Amount of appropriation one eightieth (0.0125) of a cubic foot of Period of use, from Fanuary 18t to December 318 to each year Date of priority of appropriation February 18, 1918 Description of works of diversion and use: Water 1s diverted by means of a law pipe 101 long and con- sucted to a wooden trough 2' x 2' x 12', and there conserved for the ratering of approximately 100 head of cattle; | | AS, (0 C | | | | | |
|--|--|--|---|--|--|---|---------------------|
| hrough a pipe line STOCKWATERING S | of the State | of Nevada Proof of | Application of Wa | ter to Beneficial Use | , from | | |
| STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING STOCKWATERING IN THE NEA SET Sec. 3 STOCKWATERING STOCKWATERING IN THE NEA SET SEC. 3 IN THE NEAD SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC. | | | | | | | |
| urposes. The point of diversion of water from the source is as follows: IN THE NEA SE + Sec. 3 to S., R. 39 E., M.D.S. & M. ituated in Esmeralda County, State of Nevada. Now Know YE, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 191 is amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of suc perpopriation, together with the place to which such water is appurtenant, as follows: Name of appropriator O. C. HQUGHTON Postoffice address Big Pine, Inyo County, California. Amount of appropriation One—eightlieth (0.0125) of a cubic foot of water per second. Period of use, from January 1st. to Dacember 31stof each year Date of priority of appropriation February 18, 1916 Description of works of diversion and use: Water is diverted by means of a 1 pipe 10 long and constatering of approximately 100 head of cattles. | | | | | | | |
| surpases. The point of diversion of water from the source is as follows: IN THE NEA SET Sec. 3 10.8, R. 39 E., M.D.3. & M. Now Know YE. That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 191 s amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of suc ppropriation, together with the place to which such water is appurtenant, as follows: Name of appropriator. O. C. HQUCHTON Postoffice address. Big Pine, Inyo County, California. Amount of appropriation one-eightieth (0.0125) of a cubic feet of water per second. Period of use, from Fanuary 1st. to December 31stof each year Date of priority of appropriation. February 18, 1916 Description of insignted land to which water is appurtenant is as follows: Period to a wooden trough 2' x 2' x 12', and there conserved for the matering of approximately 100 head of cattles. | _ | | | | | | |
| Now Know YE. That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 191 s amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of such ppropriation, together with the place to which such water is appurtenant, as follows: Name of appropriator. O. C. HQUGHTON Postoffice address. Big Pine, Inyo County, California. Amount of appropriation one-eightieth (0.0125) of a cubic foot of water per second. Period of use, from January 1st. to December 31stof each year Date of priority of appropriation. February 18, 1918 Description of imigated land to which water is appurtenant is as follows: Description of works of diversion and use:- Water is diverted by means of a 1st pipe 10st long and connucted to a wooden trough 2' x 2' x 12', and there conserved for the latering of approximately 100 head of cattles. | | | | | | | |
| Now Know YE. That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 191 s amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of such ppropriation, together with the place to which such water is appurtenant, as follows: Name of appropriator. O. C. HQUGHTON Postoffice address. Big Pine, Inyo County, California. Amount of appropriation one-eightieth (0.0125) of a cubic foot of water per second. Period of use, from January 1st. to December 31stof each year Date of priority of appropriation. February 18, 1918 Description of imigated land to which water is appurtenant is as follows: Description of works of diversion and use:- Water is diverted by means of a 1st pipe 10st long and connucted to a wooden trough 2' x 2' x 12', and there conserved for the latering of approximately 100 head of cattles. | urposes. | he point of divers R. 39 E., M | on of water from .D.B. & M. | the source is as follo | ws: IN THE N | SA SEL Sec. | •34 |
| s amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amount of suc propriation, together with the place to which such water is appurtenant, as follows: Name of appropriator O. C. HQUGHTON Postoffice address Big Pine, Inyo County, California, Amount of appropriation One—eightieth (0.0125) of a cubic foot of water per second. Period of use, from January 1st. to December 31stof each year Date of priority of appropriation February 18, 1918 Description of irrigated land to which water is appurtenant is as follows: Description of works of diversion and use: Water is diverted by means of a 1st pipe 10st long and connucted to a wooden trough 2' x 2' x 12', and there conserved for the attering of approximately 100 head of cattles. | | | | | ••• | | |
| Period of use, from January 1st. to December 31stof each year Date of priority of appropriation February 18, 1915 Description of works of diversion and use: Water is diverted by means of a 1st pipe 101 long and concated to a wooden trough 2' x 2' x 12', and there conserved for the ratering of approximately 100 head of cattle. | Now K | NOW YE, That the S | tate Engineer, unde | er the provisions of S | Section 72, Chapter | 140, Statutes of | 1913 |
| Name of appropriator O. C. HQUGHTON Postoffice address Big Pine, Inyo County, California. Amount of appropriation one-eightieth (0.0125) of a cubic feet of water per second. Period of use, from January 1st to December 31stof each year Date of priority of appropriation February 18, 1918 Description of invigated land to which water is appuntenant is as follows: Description of works of diversion and use: Water is diverted by means of a 1 pipe 10 long and consucted to a wooden trough 2' x 2' x 12', and there conserved for the ratering of approximately 100 head of cattles. | s amended | by Chapter 253, St | atutes of 1915, has | determined the da | te, source, purpose, | and amount of | f suc |
| Postoffice address. Big Pine, Inyo County, California. Amount of appropriation one-eightieth (0.0125) of a cubic feet of water per second. Period of use, from January 1st. to December 31stof each year Date of priority of appropriation February 18, 1916 Description of instated land to which water is appuntenant is as follows: Description of works of diversion and use:- . Water is diverted by means of a 1* pipe 10* long and con- ucted to a wooden trough 2' x 2' x 12', and there conserved for the atering of approximately 100 head of cattle. | ppropriatio | | | | | | .** |
| Amount of appropriation one eightieth (0.0125) of a cubic feet of water per second. Period of use, from January 1st to December 31st of each year Date of priority of appropriation February 18, 1918 Description of imigated land to which water is appuntenant is as follows: Description of works of diversion and use: Water is diverted by means of a 1 pipe 10 long and concucted to a wooden trough 2' x 2' x 12', and there conserved for the ratering of approximately 100 head of cattle. | | | | | | | |
| Water per second. Period of use, from Fanuary 1st to December 31stof each year Date of priority of appropriation February 18, 1916 Description of inigated land to which water is appuntenant is as follows: Description of works of diversion and use: Water is diverted by means of a 1 pipe 10! long and con- ucted to a wooden trough 2' x 2' x 12', and there conserved for the atering of approximately 100 head of cattle. | | Postoffice address | Big Pin | e, Inyo Count | ty, Californ: | | |
| Date of priority of appropriation February 18, 1918 Description of inigated land to which water is appurtenant is as follows: Description of works of diversion and use: . Water is diverted by means of a lapine 101 long and connucted to a wooden trough 2' x 2' x 12', and there conserved for the latering of approximately 100 head of cattle. | • | Amount of approp | riation one e i | ghtieth (0.0] | 125) of a cul | bic foot of | f |
| Date of priority of appropriation February 18, 1918 Description of inigated land to which water is appurtenant is as follows: Description of works of diversion and use: . Water is diverted by means of a lapine 101 long and connucted to a wooden trough 2' x 2' x 12', and there conserved for the latering of approximately 100 head of cattle. | | Period of use, from | water January ls | per second. t Dece | mber3lstofe | ach year | |
| escription of works of diversion and use: - | , , , | | | | | | |
| escription of works of diversion and use: - | | | | | | | |
| Water is diverted by means of a 1 pipe 10 long and con- ucted to a wooden trough 2' x 2' x 12', and there conserved for the latering of approximately 100 head of cattle. | Description | of irrigated land to | which water is app | urtenant is as follow | 8. : | | |
| | Descript | ion of works | of diversio | n and use:- | | | 4.1 <u>.11</u> |
| | Descript lucted t | ion of works Water is d a wooden to of approxim | of diversion iverted by more rough 2' x 2 ately 100 h | n and use: - eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for th | he |
| | Descript lucted t | ion of works Water is do a wooden to approximate | of diversion iverted by more rough 2' x 2 ately 100 h | n and use: - eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for th | he |
| | Descript lucted t | ion of works Water is do a wooden to approximate | of diversion iverted by more rough 2' x 2 ately 100 h | n and use: - eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for th | he |
| | Descript lucted t | ion of works Water is do a wooden to approximate | of diversion iverted by more rough 2' x 2 ately 100 h | n and use: - eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for th | he |
| | Descript lucted t | ion of works Water.is do a wooden to approximate | of diversion iverted by mough 2' x 2 ately 100 h | n and use: - | pipe 10: lor there conser | ng and con- rved for ti | he |
| | Descript lucted t | ion of works . Water is d o a wooden to | of diversion iverted by mough 2' x 2 ately 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for ti | he |
| | Descript lucted t | ion of works . Water is d o a wooden to | of diversion iverted by mough 2' x 2 ately 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- | he |
| | Descript lucted t | ion of works . Water is d o a wooden to | of diversion iverted by mough 2' x 2 ately 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- | he |
| | Descript | ion of works Water is d a wooden to approximate | of diversion iverted by mough 2' x 2 stely 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- | he |
| xceed:the amount above specified, and the use is restricted to the place where acquired and to the purpos | Descript Lucted to the right | ion of works Water is d a wooden to approximate | of diversion iverted by mough 2' x 2 stely 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for the | he |
| exceed the amount above specified, and the use is restricted to the place where acquired and to the purpose or which acquired. | Descript Lucted to the right attended to the | water is do a wooden to a wooden to approximate to water hereby mount above specific | of diversion iverted by mough 2' x 2 ately 100 h | n and use:- eans of a l' ' x 12', and ead of cattle | pipe 10: lor there conser | ng and con- rved for the | he |
| | The right | water is do a wooden to of approximate to water hereby mount above specifiquired. | of diversion iverted by mough 2' x 2 ately 100 h | n and use: - eans of a l' x 12', and ead of cattle | pipe 10 ² lor there conserved which can be bereace where acquired | ng and con- rved for the | he and t |
| or which acquired. | Descript lucted to the right second the right second the acceptance of the second the second the second term of the right second the second term of the right second term o | water is do a wooden to of approximate to water hereby mount above specifiquired. | of diversion iverted by mough 2' x 2 ately 100 h | n and use:- eans of a l' ' x 12', and ead of cattle nited to the amount restricted to the plans. | which can be berace where acquired | ng and con- rved for the particular of the parti | not to |
| IN TESTIMONY WHEREOF, I, J. G. SCRUGHAM, State Engine | Descript lucted to the right second the right second the acceptance of the second the second the second term of the right second the second term of the right second term o | water is do a wooden to of approximate to water hereby mount above specifiquired. | of diversion iverted by mough 2' x 2 ately 100 h determined is limited, and the use is stimony Whereof Nevada, | n and use: - eans of a l' ' x 12', and ead of cattle nited to the amount restricted to the plan F, I, J.G.S. have hereunto set | which can be berace where acquired | ng and con- rved for the meficially used, in d and to the pu | not to |
| or which acquired. IN TESTIMONY WHEREOF, I, J. G. SCRUGHAM, , State Engineer , State Engin | Descript lucted to the right second the right second the acceptance of the second the second the second term of the right second the second term of the right second term o | water is do a wooden to of approximate to water hereby mount above specifiquired. | of diversion iverted by mough 2' x 2 ately 100 h determined is limited, and the use is stimony Whereof Nevada, | n and use: - eans of a live in the second of cattle inted to the amount restricted to the plants of the second of the plants of the second o | which can be because where acquired | ng and con- rved for the meficially used, in and to the pu- seal of my office A D. 1919. | not to ginee e, thi |